Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1 1. (previously presented) A controlled display system comprising: 2 a video display; a video controller coupled to said video display and being responsive to an input; 3 4 a remote unit: 5 a pointing device, mounted on said remote unit, said pointing device being capable of generating a signal corresponding to motion by an operator on said pointing device in 6 two directions and providing said signal corresponding to said motion to said input, wherein said 7 8 motion by an operator on said pointing device correlates with a cursor movement in said video 9 display, said two directions including a first direction and a second direction; 10 said video controller being configured to display a menu, said menu including volume and channel, and to select among a plurality of functions on said menu in response to a 11 12 signal generated which corresponds to motion by the operator on said pointing device in the first 13 direction, and to vary a value of a selected function in response to a signal generated which 14 corresponds to motion by the operator on said pointing device in the second direction, 15 wherein said menu items are vertically arranged on said display; and 16 selection of a menu item activates a horizontal display corresponding to values of the selected menu item. 17 1 2. (canceled) 3. (original) The system of claim 2 wherein deactivation of said pointing device selects a value for a selected function. 2 1 4. (original) The system of claim 1 further comprising: 2 a pointing surface on said pointing device;

3	means, connected to said pointing surface, for detecting contact with said pointing
4	surface and, responsive thereto, sending an activation signal to said video controller; and
5	said video controller being configured to display said menu in response to said
6	activation signal.
1	5. (original) The system of claim 1 wherein said pointing device is a touchpad.
1	6. (original) The system of claim 5 further comprising means for detecting a tap
2	on said touchpad, and sending an additional control signal in response to said tap.
1	7. (canceled)
1	8. (canceled)
1	9. (original) The system of claim 1 wherein said pointing device is mounted in a
2	remote control unit, and further comprising:
3	a wireless transmitter mounted in said remote control unit; and
4	a wireless receiver coupled to said video controller.
7	a wholess received coupled to said video conductor.
1	10. (previously presented) A remote control and display system comprising:
2	a video monitor including
3	a video display;
4	a video controller coupled to said video display and being responsive to an
5	input; and
6	a wireless receiver coupled to said video controller;
7	a remote-control unit including
8	a pointing device, capable of generating a signal corresponding to motion
9	by an operator on said pointing device in two directions and providing said signal
10	corresponding to said motion to said input, said two directions including a first direction
11	and a second direction, wherein said motion by an operator on said pointing device
12	correlates with a cursor movement in said video display; and

a wireless transmitter mounted in said remote control unit;
said video controller being configured to display a menu, said menu including
volume and channel, and to select among a plurality of functions on said menu in response to a
signal generated which corresponds to motion by the operator in the first direction, and to vary a
value of a selected function in response to a signal generated which corresponds to motion by the
operator in the second direction, wherein said motion in the first direction is a movement by the
operator on said pointing device and said motion in the second direction is another movement by
the operator on said pointing device,
wherein said menu items are vertically arranged on said display; and
selection of a menu item activates a horizontal display corresponding to values of
the selected menu item.
11. (previously presented) A remote control and display system comprising:
a video monitor including
a video display;
a video controller coupled to said video display and being responsive to an
input; and
a wireless receiver coupled to said video controller;
a remote control unit including
a touchpad, capable of generating a signal corresponding to motion by an
operator relative to said pointing device in two directions and providing said signal
corresponding to said motion to said input, said two directions including a substantially
vertical direction and a substantially horizontal direction, wherein said motion by an
operator relative to said touchpad correlates with a cursor movement in said video
display; and
a wireless transmitter mounted in said remote control unit;
said video controller being configured to display a menu, said menu including
volume and channel, and to

17	select among a plurality of functions on said menu in response to a user
18	input to said touchpad in the substantially vertical direction, causing a horizontal value
19	display for a selected function to be activated,
20	and to move an indicator horizontally along said horizontal value display
21	in response to a user input to said touchpad in the substantially horizontal direction to
22	vary a value of said selected function,
23	and to select a currently indicated value upon termination of contact with
24	said touchpad by a user.
1	12. (previously presented) The system of claim 1, wherein the motion by the
2	operator on the pointing device includes motion by the operator relative to a pointing surface of
3	the pointing device.
1	13. (previously presented) The system of claim 1, wherein the motion by the
2	operator on the pointing device comprises sliding motion on the pointing device.
1	14. (previously presented) The system of claim 10, wherein the motion by the
2	operator on the pointing device includes motion by the operator relative to a pointing surface of
3	the pointing device.
1	15. (previously presented) The system of claim 10, wherein the motion by the
2	operator on the pointing device comprises sliding motion on the pointing device.
1	16 23. (canceled)
2	24. (previously presented) A controlled display system comprising:
3	a video display;
4	a video controller coupled to said video display and being responsive to an input;
5	a remote unit;
6	a pointing device, mounted on said remote unit, said pointing device being

capable of generating a signal corresponding to motion by an operator on said pointing device in

8

10 11

12

13

14 15

16

9

10 11

12

13

14

3

5

two directions and providing said signal corresponding to said motion to said input, wherein said motion by an operator on said pointing device correlates with a cursor movement in said video display, said two directions including a first direction and a second direction;

said video controller being configured to display a menu, said menu including <u>a</u> plurality of functions including at least one of volume and channel, and to select among items on said menu in response to a signal generated which corresponds to motion by the operator on said pointing device in the first direction, and to vary a value of a selected menu item in response to a signal generated which corresponds to motion by the operator on said pointing device in the second direction, said aspect including at least one of channel number and amount of volume.

- 25, (previously presented) A controlled display system comprising:
- 2 a video display;
- a video controller coupled to said video display and being responsive to a video
 controller input:
- 5 a remote unit capable of generating a signal corresponding to motion by an
 6 operator in two directions and transmitting said signal to said video controller input, wherein said
 7 motion by an operator correlates with a cursor movement in said video display, said two
 8 directions including a first direction and a second direction;

said video controller being configured to display a menu, said menu including volume and channel, and to select among a plurality of functions on said menu in response to a first signal received at said video controller input which corresponds to motion by the operator in the first direction, and to vary a value of a selected function in response to a second signal received at said video controller input which corresponds to motion by the operator in the second direction.

- 1 26. (previously presented) The system of claim 25 wherein said remote control further comprises:
 - a pointing device, mounted on said remote unit, said pointing device being capable of generating said signal corresponding to motion by an operator, said motion being motion by said operator on said pointing device in two directions.

1

2

3

5

6 7

8

4

5

3

4

7

8

9

10

- 30. (previously presented) A remote control comprising:
- a controller capable of generating a signal corresponding to motion by an operator in two directions and transmitting a control signal corresponding to said motion, said two directions including a first direction and a second direction;

wherein said control signal controls a plurality of functions including at least one of a volume and a channel on a receiving device:

wherein said control signal varies a value of said function in response to motion by the operator in one of said first and second directions.

- 1 31. (previously presented) The remote control of claim 30 wherein said remote
 2 control further comprises:
 3 a pointing device mounted on said remote unit said pointing device being
 - a pointing device, mounted on said remote unit, said pointing device being capable of generating said signal corresponding to motion by an operator, said motion being motion by said operator on said pointing device in two directions.
- 32. (previously presented) A method for generating control signals to a receiving
 device having a display, comprising:

generating a control signal corresponding to motion by an operator in two directions, said two directions including a first direction and a second direction;

5 transmitting said control signal corresponding to said motion to said receiving 6 device:

controlling, in response to said control signal, one of a plurality of functions including at least one of a volume and a channel on said receiving device; and

varying a value of said function in response to motion by the operator in one of said first and second directions.